EAST SEARCH

USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	((matrix same (fibres with laminated)) and "composite material") and "structural fibres with laminated)) and "composite material"	3 4 0	L34 L35
USPAT; US-PGPUB; EPO;	structural fibres	102	L33
US-PGPUB; EPO; JPO;	composite material	60430	L32
US-PGPUB; EPO;	matrix same (fibres with laminated)	137	L31
EPO; JPO;	fibres with laminated	2206	L30
EPO; JPO;	fibres same laminated	3348	L29
US-PGPUB; EPO; JPO;	biological cells and "bio-active materials"	0	L28
US-PGPUB; EPO; JPO;	biological cells	1673	L27
US-PGPUB; EPO; JPO;	structural fibres same laminated	2	L26
US-PGPUB; EPO; JPO;	material property matrix	œ	L25
US-PGPUB; EPO; JPO;	("finite elements" and "material properties") and isotropic	12	L24
US-PGPUB; EPO; JPO;	material properties and "transversely isotropic"	6	L23
US-PGPUB; EPO; JPO;	finite elements and "transversely isotropic"	0	L22
US-PGPUB; EPO; JPO;	("finite elements" and "material properties") and "transversely isotropic"	0	<u> </u>
US-PGPUB; EPO; JPO;	transversely isotropic	75	L20
US-PGPUB; EPO; JPO;	finite elements and "material properties"	77	L19
US-PGPUB, EPO; JPO;	material properties	15290	L18
US-PGPUB; EPO; JPO;	geometric model	831	L17
US-PGPUB; EPO; JPO;	finite elements	489	L16
US-PGPUB; EPO; JPO;	6,015,289.pn.	2	L15
US-PGPUB; EPO; JPO;	5,822,206.pn.	ω	L14
US-PGPUB; EPO; JPO;	5,796,617.pn.	ω	L13
US-PGPUB; EPO; JPO;	5,683,243.pn.	ယ	L12
US-PGPUB; EPO; JPO;	5,634,214.pn.	ယ	L11
US-PGPUB; EPO; JPO;	5,594,651.pn.	ω	L9
EPO; JPO;	5,487,012.pn.	ω	Г8
US-PGPUB; EPO; JPO;	5,581,489.pn.	ω	L7
EPO; JPO;	5,397,365.pn.	ω	<u> </u>
EPO; JPO;	5,351,196.pn.	ω	_
US-PGPUB; EPO; JPO;	5,023,800.pn.	ω	4
US-PGPUB; EPO; JPO;	4,936,862.pn.	ယ	L3
US-PGPUB; EPO; JPO;	4,975,262.pn.	ω	72
US-PGPUB; EPO; JPO;	4,909,127.pn.	ယ	[1
Databases	Search String	Hits	¥
4/10/02	EAST SEARCH		

														L49	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	
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material property matrix same "material property coefficients"	material property coefficients	plurality of values	bio-active materials	crushed bone	material properties and "biologic material"	finite elements and "biologic material"	composite material and "biologic material"	material properties with symmetry	("finite elements" and "material properties") and symmetry	radioactive materials same matrix	composite material and (antibiotics same matrix)	antibiotics same matrix	composite material and (medications same matrix)	medications same matrix	composite material and ("bone" same matrix)	bone same matrix	co-factors same matrix	structural fibres and "crushed bone"	biologic material and "crushed bone"	composite material and "crushed bone"	crushed bone same matrix	bio-active materials and "composite material"	bio-active materials same matrix	biological cells same matrix	biological cells and "biologic material"	biologic material	biologic material same matrix	

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB JSPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; EPO. EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; ; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB JPO; DERWENT; IBM_TDB
JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB IBM_TDB

St. Ville

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EAST SEARCH

Process for producing precision hollow articles made of composite material

US 5932496 A Composite materials
US 5855709 A Method of making a composite flow-straightener vane
US 5662761 A Method of manufacturing a UD-reinforced PWB laminate
US 5645906 A Radially-recoverable sleeve of composite
US 5633075 A Composite material

US 6290889 B

4/10/02

Source Issue Date Current OR 20010918 264/219 19990803 442/238 19990105 156/84 19970902 156/324 19970708 428/36.3 19970527 442/187

US 5454693 A JP 10128778 A FR 2682992 A1 US 4461855 A US 4576666 A US 4645143 A US 4795509 A US 4819608 A US 5193982 A US 5352741 A EP 259121 A EP 274899 A JP 03120035 A JP 05078173 A JP 05124113 A EP 604297 A JP 07047611 A JP 07137149 A JP 07180735 A US 5529826 A GB 2087308 A DE 3150161 C US 4414011 A DE 3318813 A EP 351113 A US 5084219 A 5605440 A Blade made of thermoplastic composite, in particular for ducted tail rotor of a helicopter, and its method of r 19951003 Blade made of thermoplastic composite, in particular for ducted tail rotor of a helicopter, and its method of r 19951031 Flow-straightener vane made of composite, flow-straightener including it, for a counter-torque device with d 19970225 Resin composite reinforced with fibers having a flat-sided triangular shape Heat-recoverable article Separate inter-blade platform for a bladed rotor disk Adhesive composition Turbomachine blade system made of composite material having a matrix based on an elastomen Archery bow limb constructed of syntactic foam Indicator for dimensionally-recoverable sleeves Aerospace vehicle electrically conductive structural materials - comprises fabricated layers of filament com; 19820526 19930316 19941004

416/134A

416/193A 525/183 416/134A

Flexible girder with high energy absorption, and landing gear and tail skid for an aircraft equipped with such 19870224 Brake sliding part for vehicular disc brake - consists of a disc made of carbon fibre reinforced carbon compt 20011015 Production of porous face sheet used as aeroplane engine nacelle - comprises laminating and processing r 19980519 FPR laminate for flexural loading - has connection bolts by passing cover layers and transmitting force to ct 19831013 Prepreg with improved strength, toughness, fatigue resistance etc. - contg. fibre-reinforced resin and separ 19980804 Ceramic mullite composite - having enhanced fracture resistance by fibre and particle dispersion reinforcer 19971203 Fibre reinforced composite material prodn. for space structures - by laminating sheet moulding cpd. of reinf 19910522 Fabricating large composite structures without autoclave - creating pressure using inner and outer material: 19910827 Composite material mfr. using load jig - composed of load pad and coupling engaging part coupled to test p 19930521 Blade of compsn. material, esp. for helicopter tail rotor - has shell, lengthwise member and filling made fron 19980620 Moulding liq. crystal resin composite material - which is moulded in temp. range of lowest mouldable temp. 1995022 Mfr. of fibre reinforced composite material - by winding fibres from one matrix slit to the other and laminatin 19950530 Thermo-formable composite comprising reinforced core and fabric layer - having greater elasticity than core 19960625 Making fibre reinforced glass rivets or bolts - for securing fibre reinforced glass to metal, glass, ceramic mei 19831108 Fibre-reinforced glass matrix composite article prodn. - from mixts. contg. glass powder, short cut fibres and 1983120 Lightweight high strength, structural laminated composite - comprises fibre-reinforced porous layers contg. 19950920 Mfg. silicon carbide-carbon@ function graded material - comprises laminating carbon@ fibres with silicon@ 19930330 19840724 19930430 19860318 19890103 19890411 244/100R 124/23.1 156/49